

L Number	Hits	Search Text	DB	Time stamp
1	656	(retrovir\$ ADJ vector) AND envelope AND (receptor ADJ bind\$) AND target\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/07 11:45
2	2	((retrovir\$ ADJ vector) AND (retrovir\$ ADJ plasmid) AND envelope AND (receptor ADJ bind\$) AND target\$ AND collagen ) and hall\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/07 11:45
3	12	target\$ same collagen same (retrovir\$ ADJ vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/07 11:46
4	52	(retrovir\$ ADJ vector) AND (retrovir\$ ADJ plasmid) AND envelope AND (receptor ADJ bind\$) AND target\$ AND collagen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/07 11:47
5	0	(retrovir\$ ADJ vector) same (retrovir\$ ADJ plasmid) same envelope same (receptor ADJ bind\$) same target\$ same collagen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/07 11:47
6	52	(retrovir\$ ADJ vector) AND (retrovir\$ ADJ plasmid) AND envelope AND (receptor ADJ bind\$) AND target\$ AND collagen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/07 11:47
-	0	"retrovir\$ ADJ vector" or "retrovir\$ ADJ plasmid"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/02/20 10:14
-	3017	retrovir\$ ADJ vector	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/02/20 10:14
-	466	retrovir\$ ADJ plasmid	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/02/20 10:14
-	144838	envelope	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/02/20 10:15
-	1019	receptor ADJ bind\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/02/20 10:15
-	419330	target\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/02/20 10:16
-	32574	collagen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/02/20 10:16
-	0	(retrovir\$ ADJ vector) same (retrovir\$ ADJ plasmid) same envelope same (receptor ADJ bind\$) same target\$ same collagen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/22 14:30
-	0	(retrovir\$ ADJ vector) AND (retrovir\$ ADJ plasmid) AND envelope AND (receptor ADJ bind\$) AND target\$ AND collagen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/07 11:47

-	0	(retrovir\$ ADJ vector) AND envelope AND (receptor ADJ bind\$) AND target\$ AND collagen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/02/20 10:18
-	3	(retrovir\$ ADJ vector) AND envelope AND (receptor ADJ bind\$) AND target\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/07 11:45
-	1037	target\$ same collagen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/02/20 10:23
-	4	target\$ same collagen same (retrovir\$ ADJ vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/07 11:46
-	3	("5591624").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/07 11:45
-	0	(retrovir\$ ADJ vector) same (retrovir\$ ADJ plasmid) same envelope same (receptor ADJ bind\$) same target\$ same collagen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/07 11:47
-	0	(retrovir\$ ADJ vector) same (retrovir\$ ADJ plasmid) same envelope same (receptor ADJ bind\$) same target\$ same collagen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/22 14:32
-	11	target\$ same collagen same (retrovir\$ ADJ vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/22 14:32
-	34	(retrovir\$ ADJ vector) AND (retrovir\$ ADJ plasmid) AND envelope AND (receptor ADJ bind\$) AND target\$ AND collagen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/07 11:46
-	2	("5591624").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/22 14:34
-	21993	hall\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/22 14:35
-	2	((retrovir\$ ADJ vector) AND (retrovir\$ ADJ plasmid) AND envelope AND (receptor ADJ bind\$) AND target\$ AND collagen ) and hall\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/07 11:45
-	3	"6004798"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/22 14:41